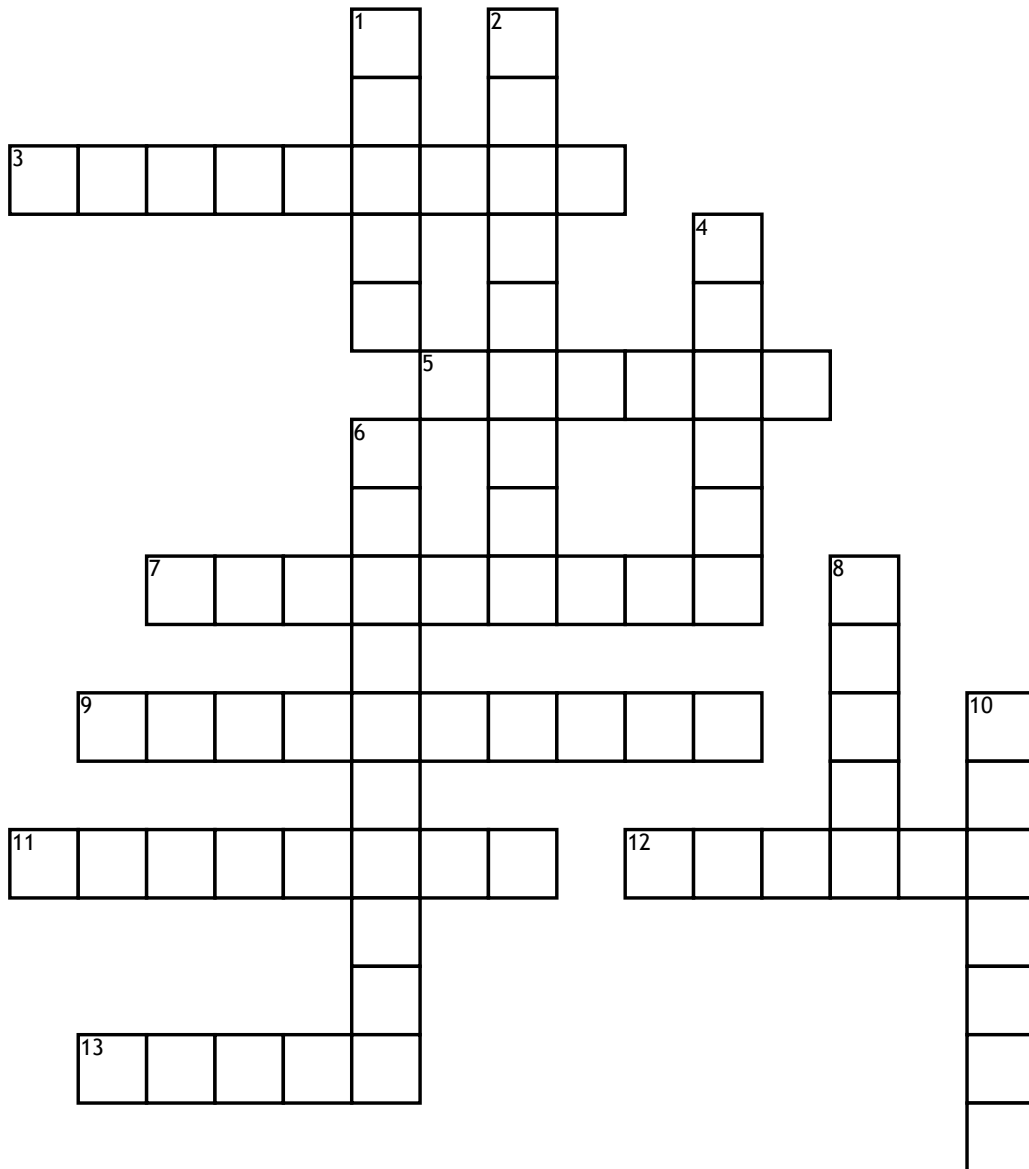


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Across

3. When the inactive virus becomes once again active within the cell due to DNA replication

5. Coat surrounding virus

7. The inactive virus that gets inserted into the chromosomes and passed onto to the daughter cell

9. Viruses that carry reverse transcriptase (such as HIV)

11. Inactive viruses

12. Same thing as a provirus

13. Tiny infectious agent with nucleic acid surrounded by wall

Down

1. The cycle that a virus typically uses to replicate itself

2. Uncontrolled cell reproduction in multicellular animals

4. Infectious protein molecules that lack nucleic acids and are misshapen (Mad Cow)

6. Proteinaceous coat

8. A bacteria that infects the cell

10. An animal virus that stays inactive within the cell